

2190000

Check Space

Branch		Eng. Div.	<input checked="" type="checkbox"/>
Dental		EPA	
Other			

INDIANA STATE BOARD OF HEALTH
 Environmental Laboratory Division
 1330 West Michigan Street
 P.O. Box 1964
 INDIANAPOLIS, INDIANA 46206-1964
Chemical Examination of Water

Do not write in this space

Lab. No. MS 001111
 Date Rec. AUG 10 1989
 Date Rep. _____

Also, mail copy of report to

(Name) _____
 (Street) _____
 (City or Town) _____ IN _____ ZIP _____

FILL IN THIS SPACE. USE SOFT PENCIL.

Indiana State Board of Health is to mail report to

ATT: DAVE BATTERTON

(Name) DIV. SAN. ENGINEERING
 (Street) Room 322 SOUTH
 (City or Town) _____ ZIP _____

Name of Utility or Organization FIFTH STREET ELEM. SCHOOL JACK YOGGI
 City or Town WEST FIFTH STREET, JASPER, IN.
 Collected by: CHARLES HALLGARTH Date Collected 08-08-89 Hour 10:25 A.M.
 Where was sample collected? SOUTH EAST WING COOLER Bottle No. 2
 Name unusual conditions _____

FIELD INFORMATION**LABORATORY EXAMINATION**

Indicate all treatment this sample has received.			Check	Do not Check mg/1		Check	Do not Check mg/1
No Treatment	Check	Odor			Arsenic as AS		
Chlorination		Color			Barium As BA		
Plain sedimentation		Turbidity			Cadmium as Cd		
Aerated and settled		pH			Chromium (Total)		
Potassium Permanganate		Hardness as CaCO ₃	<input checked="" type="checkbox"/>	100	Lead as Pb	<input checked="" type="checkbox"/>	
Coagulant Aide		MO Alk. as CaCO ₃			Mercury as Hg		
Prechlorinated		PP Alk. as CaCO ₃			Selenium as Se		
Filtered					Silver as Ag		
Postchlorinated					<u>COPPER CK</u>	<input checked="" type="checkbox"/>	
Zeolite softened		Iron as Fe			Fluorides (direct) as F		
Lime-soda softened		Manganese as Mn			Nitrates as N		
Coagulated and settled							
Phosphate treatment		Calcium as Ca			Organics		
Fluoride treatment		Magnesium as Mg			Endrin		
		Sodium as Na			Lindane		
		Potassium as K			Methoxychlor		
					Toxaphene		
		Chlorides as Cl			2,4-D		
		Sulphates as SO ₄			2,4,5-TP		
		Phosphates as PO ₄					
FIELD EXAMINATION							
pH							
CO ₂ mg/1							
Iron mg/1							
		Alum as Al			Radionuclides		pCi/1
		Sp. Cond. umhos/cm			Gross Alpha		
					Gross Beta		

REMARKS:

TIME: 10:25 AM
COOLER: CORDLEY OF NEW YORK

19 Community General field

REPORTED

SEP 19 1989

Indiana State Board of Health
Environmental Laboratory Division

INDIANA STATE BOARD OF HEALTH
 Environmental Laboratory Division
 1330 West Michigan Street
 P.O. Box 1964
 INDIANAPOLIS, INDIANA 46206-1964
Chemical Examination of Water

Check Space

Branch		Eng. Div.	<input checked="" type="checkbox"/>
Dental		EPA	
Other			

Do not write in this space
 Lab. No. ~~85~~ **001410**
 Date Rec. **AUG 10 1989**
 Date Rep. _____

FILL IN THIS SPACE. USE SOFT PENCIL.
 Indiana State Board of Health is to mail report to
ATT: DAVE BATTERTON
 (Name)
DIV. SAN. ENGINEERING
 (Street)
ROOM 322 N. SOUTH
 (City or Town) ZIP

Also, mail copy of report to
 (Name)
 (Street)
 (City or Town) IN ZIP

Name of Utility or Organization FIFTH ST. ELEM. SCHOOL
 City or Town WEST 5TH ST., JASPER, IN.
 Collected by: CHARLES HALLGARTH Date Collected 08-08-89 Hour 10:15 AM.
 Where was sample collected? SE. COOLER Bottle No. 1
 Name unusual conditions _____

FIELD INFORMATION		LABORATORY EXAMINATION					
Indicate all treatment this sample has received.	Check		Check	Do not Check mg/l		Check	Do not Check mg/l
No Treatment		Odor			Arsenic as AS		
Chlorination		Color			Barium as BA		
Plain sedimentation		Turbidity			Cadmium as Cd		
Aerated and settled		pH			Chromium (Total)		
Potassium Permanganate		Hardness as CaCO ₃	<input checked="" type="checkbox"/>	116	Lead as Pb	<input checked="" type="checkbox"/>	
Coagulant Aide		MO Alk. as CaCO ₃			Mercury as Hg		
Prechlorinated		PP Alk. as CaCO ₃			Selenium as Se		
Filtered					Silver as Ag		
Postchlorinated					COPPER Cu	<input checked="" type="checkbox"/>	
Zeolite softened		Iron as Fe			Fluorides (direct) as F		
Lime-soda softened		Manganese as Mn			Nitrates as N		
Coagulated and settled							
Phosphate treatment		Calcium as Ca			Organics		
Fluoride treatment		Magnesium as Mg			Endrin		
		Sodium as Na			Lindane		
		Potassium as K			Methoxychlor		
					Toxaphene		
		Chlorides as Cl			2,4-D		
FIELD EXAMINATION		Sulphates as SO ₄			2,4,5-TP		
pH		Phosphates as PO ₄					
CO ₂ mg/l					Radionuclides		pCi/l
Iron mg/l		Alum as Al			Gross Alpha		
		Sp. Cond. umhos/cm			Gross Beta		

REMARKS:

TIME 10:15 AM.
COOLER: CORDLEY OF NEW YORK